

I claim:

1. A car stereo hard disk player, comprising:

a case for receiving hard disk drives installed on a selected location;

a hard disk drive for storing digital music data;

5 a music control unit for reading the digital music data stored in the hard disk drive and broadcasting; and

a radio emission unit for modulating the digital music broadcast by the music control unit to radio signals to be received and broadcast through FM function of a car stereo.

10 2. The car stereo hard disk player of claim 1, wherein the music control unit includes:

a hard disk flat cable for connecting to the hard disk drive to transmit data;

a hard disk interface chip for reading the data stored in the hard disk;

15 and

a digital music decoding unit for transforming the digital music data read from the hard disk to music signals for broadcasting.

3. The car stereo hard disk player of claim 1, wherein the radio emission unit is a modulating emission circuit for modulating the digital music broadcast by the music control unit to radio signals to be received and broadcast through a
20 FM function of the car stereo.

4. The car stereo hard disk player of claim 1, wherein the radio emission unit

is an AM emission circuit for modulating the digital music broadcast by the music control unit to radio signals to be received and broadcast through a modulating function of the car stereo.

5 5. The car stereo hard disk player of claim 1 further having a display screen and an operation button key set for displaying user selection and broadcast data.

6. The car stereo hard disk player of claim 1 further having a radio remote controller to facilitate music selection.

7. The car stereo hard disk player of claim 1, wherein the hard disk drive includes a shell and a socket to couple with computer I/O.